AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Claim 1 – 8 (Canceled)

Claim 9 (Currently amended): A cartridge for various wide staples used in said a hammer-type stapler with cartridge could load various size staples comprising:

a pair of two identical, upper and lower substantially congruent staple containers, consisting essentially of an upper staple container and a lower staple container, each of said substantially congruent staple containers formed opposite with an upper top surface and a lower top surface respectively and contiguously positioned in symmetric opposition to each other,; and,

a staple pusher mounted therein; wherein each of said pair of substantially congruent staple containers comprises: ; said staple containers including

a pair of parallel tracks protruded fixedly mounted on and protruding from each opposite an inner aspect of said upper and lower top surface therein surfaces and thus defining therethrough an E-shaped groove, and; a staple pusher slidably mounted on said tracks for pushing a plurality of staples loaded thereon onto said pair of parallel tracks on which the staple pusher is mounted for biasing and advancing said staples

toward a staple-outlet end of the staple container, said staple pusher having including a staple-like shell with a staple-shaped cross-sectional profile and a block fixedly mounted on an internal bottom surface of said shell; said staple container having

a sealer formed on an end opposite said staple-outlet end thereof for preventing said the staple pusher slipped off from moving past the staple-outlet end exterior the staple cartridge; , two staple outlets

a staple-outlet respectively formed on two ends thereof, at said staple-outlet end; two

a steel pad respectively mounted on said staple-outlets, staple-outlet; wherein said block match is aligned with said steel pad so as to prevent result in said staple pusher not projected out from projecting exterior to said staple-outlet, and,

two a metal coverings covering respectively pivoted pivotally mounted on two said staple-outlet end to prevent any of said plurality of staples from slipping out of the cartridge when the metal covering is in a closed position, thereof; said metal covering including wherein the metal covering comprises:

two a pair of lateral surfaces respectively bended joined at right angles to from said a respective side distal portion of the metal covering thereof, whereby the distance between said pair of lateral surfaces is adapted to accommodate a plurality of staples of a specific width chosen from the group of pre-determined staple widths;

a front hood formed between said two lateral surfaces

adjacent to said staple-outlet, and;

an upper opening formed above the front hood so as to accommodate said staple-outlet end of the staple-container and permit a driving element of said hammer-type stapler to be guided up and down to forcibly eject said plurality of staples one at a time; said front hood could having two and,

a pair of protruding ears respectively formed respectively on two ends of said lateral surfaces to facilitate pivotally moving said metal covering; whereby exactly guided said driving element to drive staples, and prevented staples slipped off said staple outlet, so that by setting a width of said lateral surfaces adapted to different staples, said cartridge for various wide staple could accommodate to staples of different width.

Claim 10 (Currently amended): A cartridge for various wide staples used in said hammer type stapler with cartridge as claimed in claim 9, wherein said hammer-type stapler with cartridge has a cartridge matching unit that includes as a concave groove formed on said a front wall of said a hammer casing, with said groove having a thickness thereof about equaled substantially equal to a thickness of said metal covering for matching two adapting said ends of said the cartridge for various wide to accommodate staples of various predetermined widths; whereby could laterally fix said cartridge for various wide staples and let so that the driving unit smoothly move moves smoothly in when in juxtaposition with said metal covering.

Claim 11 (Currently amended): A cartridge for various wide staples used in said hammer-type stapler with cartridge as claimed in claim 9, wherein said hammer-type stapler with cartridge has a cartridge holder including comprising:

a holding flange that protrudes horizontally protruded from a bottom thereof;;

a penetrating hole formed therein; to, and,

a sliding groove crosscutting therein and vertical to said penetrating hole;

wherein said holding flange could be consists essentially of a thin slice of metal affixed on fixedly attached to a bottom of said cartridge holder for holding retaining said cartridge.